## STATE OF KANSAS STATE CORPORATION COMMISSION

## 15-009-05740-00-00 WELL PLUGGING RECORD

| ke Required Affidavit<br>il or Deliver Report to:<br>Conservation Division  | ,  | I OIVIII.  | ATION I   | DOGGII   |  | ging off forma   |  |
|---|--|--|---|--|--|--|--|
| State Corporation Commission<br>800 Bitting Building  | Be   | rton   | Cour  | tv. Sec. 31  | . <sub>Twn</sub> 20 <b>5</b> 8   | ge( <i>E</i> ) 11  |  |
| Wichita, Kansas   |  |  |   |  |  |  |  |
| NORTH   | Lease Owner  | Shell  | Oil Co.   | , Inc.   |  |  |  |
|   | Lease Name   | D. C.  | JOHNSON   |  | WY '   | . Well No <b>2</b>   |  |
|   | Office Address   | Box 74   | 4, Grea   | t Bena,  | Kansas   | Holo   |  |
| 31  |  |  |   |  | Dry  |  |  |
|   | Date well compl  | leted  | ••  | ·····  | Apri   | 1 12 19  |  |
|   |  |  |   |  |  | 7 <b>27</b> 19 19 19   |  |
|   | Application for p  | plugging approv  | ved   | ······································   | Aug  | ıst. 1   |  |
|   | Plugging comme   | Plugging commenced   |   |  |  |  |  |
|   | Reason for aban  | donment of we  | ll or producing   | formation  | Dry Hole   | )  |  |
|   |  |  |   |  | •  |  |  |
|   | If a producing w   | ell is abandone  | ed, date of last  | production   |  | 19.  |  |
| Topoto well convently on above  | Was permission   | obtained from  | the Conservat   | ion Division o   | or its agents bef  | ore plugging was   |  |
| Locate well correctly on above<br>Section Plat<br>me of Conservation Agent who s  | $\underline{\text{menced?}}\underline{\textbf{Y}}$   | es o   | Stone   | h  |  |  |  |
| me of Conservation Agent who s  | supervised plugging of this  | s well   | 267 ~   | <u></u>  |  | 3412   |  |
| oducing formation   | K.1e Depth   | to top   | D.7 Botton  | n  | Total Depth of   | Well. UTLA   |  |
| ow depth and thickness of all wat<br>DIL, GAS OR WATER RECOR  |  |  |   | ,  |  | CASING RECOR   |  |
| JIL, GAS OR WATER RECOF   | rns  | ·-   | <u> </u>  |  |  | CASING RECO  |  |
| Formation   | Content  | From   | То  | Size   | Put In   | Pulled Out   |  |
| rbuckle   | ll bbl wtr   | 3368   | 3412  | 8 5/8  | 311'   | None   |  |
|   | & scum oil/  |  | · · · · · · · · · · · · · · · · · · ·   |  | 3368'  | 1641'  |  |
|   | hour.  |  |   |  |  |  |  |
|   |  |  |   |  |  |  |  |
| ***************************************   |  |  |   |  |  |  |  |
|   |  |  |   |  |  |  |  |
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| Describe in detail the manner roducing it into the hold. If cen   | in which the well was plu<br>nent or other plugs were u<br>lug set.  | gged, indicating   | where the mucharacter of se   | ud fluid was plane and depth   | aced and the met   | hod or methods u   |  |
| Describe in detail the manner roducing it into the hold. If cen feet for each p   | in which the well was plument or other plugs were used by the set.  Dumped 5 sate Mudded hole  15 sax cements.   | gged, indicating used, state the  x cement to 250° nt to 20  | on bott   | id fluid was plane and depth   | aced and the met placed, from  | hod or methods u   |  |
| Describe in detail the manner roducing it into the hold. If cen feet for each p   | in which the well was plument or other plugs were used by the set.  Dumped 5 sat.  Mudded hole 15 sax cements capped with  | gged, indicating used, state the constant to 250's nt to 20 10 sax   | on bott; set ro   | id fluid was plane and depth  com.  com.  cok brid   | aced and the met placed, from  | hod or methods us  |  |
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SHELL, D. C. JOHNSON #2 SE NE NE 31-205-11W Kowalsky Pool Barton County, Kansas 0 - 40 sand & shale

110 sand 250 shale & shells 312 red bed, shells 580 shale & red bed 610 anhydrite 1130 shale & shells 1385 salt & shale 1605 lime 2040 lime & shale 2155 shale & limestreaks 2305 shale & shells 2430 shale 2715 shale & lime 2780 lime 2865 **li**me & shale Top Topeles 2707 2990 lime

3090 lime & shale **3195 lime** 

Top Lans-Kens City 3109 3275 lime & shale

**3365 lime** 

3370 shale Top Simpson Shale 3362 Top Arbuckle 3367 SIC

3377 dolomite

3380 dolomite, black shale & glauconite

3382 dolomite " " " " " 10 3387

3394 dolomite, more black shale

3397 dolomite, much black shale

3412 dolomite, with black shale, glauconite & clear quartz crystals. T.D.

## Casing Record

8 5/8" cem 311 with 300 sex. 44" cem 3368 with 250 sax: centralizers at 3367. 3353. 3337, 3306 & 3244.

